Issue Clas	sification

Application No.	Applicant(s)							
10/644,780	HARADA, TORU							
Examiner	Art Unit							
Dean O Takaoka	2817							

	ISSUE CLASSIFICATION																	
			OR	IGINAL	1	T						REFEREN	ICE(S)					$\neg \uparrow$
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)												
333 185 333				1	2	11	6	184	ı T				T					
INTERNATIONAL CLASSIFICATION				<del>                                     </del>		1.0												
Н	0	3	н	7/03		<del> </del>			+						<del>-  </del>			
Ë		ا <del>ٽ</del>		1703									-		<del>                                     </del>			
-				/		<b></b>											<u> </u>	
_			_			-							<del> </del>					
				/														
				/							<u> </u>							
Dean Takaoka 10/21/2004 , (Assistant Examiner) (Date)					Robert Pascal Supervisory Progressings								Total Claims Allowed: 22					
	1/	8,	Ιn	N 10/22	1711	//fechnology Centyr 2800								O.G. Print Claim(s)			O.G. Print Fig.	
$\forall$		nál I	1 L hstri		(Date)	14/2	n lote	marv Ex	miner		(Date							
	,	94)			(2010)	$\mathcal{U}^{\mathfrak{s}}$	a.Y.	1/	3	1	0/21	104			1		<u>'</u>	1
	7/2	laim	- ro	numbered in the	sama ard	or 26 r	roch	yod b	v anni	icant	ПС	PA		□ T.		· -		.1.47
	7 6		15 16		Same oru		l ese	Ted by		Cant		l i		<u> </u>			ЦК.	
	1 2 3 4 5 6	1 2 3 4 5 6 7		31 32 33 34 35 36	Final	61 62 63 64 65 66		Final	91 92 93 94 95 96		Final	121 122 123 124 125 126	- - - - -	Final	151 152 153 154 155 156	-	Final	181 182 183 184 185 186 187
	8	8	-	38		68			98	1		128	1		158			188
_	9	9		39		69			99			129	Ī		159	Ī		189
	10	10		40		70			100			130			160			190
	11	11	4	41		71			101			131			161			191
	12	12		42		72			102	1		132	-		162	-		192 193
	13 14	13 14		43		73 74			103	1		133	-		163 164	ŀ		193
_	15	15	_	45		75			105	1		135	ŀ		165	-		195
	16	16		46		76			106	1		136	ľ		166	Ī		196
	17	17		47		77			107	]		137			167			197
	18	18		48		78			108	4		138			168			198
	19	19		49		79			109	-		139	-		169	-		199
	20 21	20 21		50 51		80 81	-		110	-	-	140	}	-	170 171	}		200 201
	22	22		52		82			112	1		142	}		172	ŀ		202
۲		23		53		83	ĺ	-	113	1		143	ŀ		173	ŀ		203
		24		54		84	]		114	]		144			174	į		204
		25		55		85			115			145	[		175	Ţ		205
_	[	26		56		86			116	4		146			176			206
<u> </u>		27		57		87	-		117	4		147	-		177	}		207
-		28 29		58 59		88	-		118 119	-		148 149	-		178 179	}		208
-		30		60		90	1		120	1		150	ŀ		180	ł		209 210
_	1	30		1 1 00 1		1 30		٠	1,20	<u> </u>	l	1 100 L			100			1210